



CATALOGUE

FOR

HARDIE'S FIBROUS PLASTER SHEETS

THE
SNOW WHITE
BUILDING
MATERIAL
FOR
LINING
INTERIOR
WALLS
AND
CEILINGS

COVER MOULDS
CORNICES
VENTILATORS

Sole Manufacturers:

JAMES HARDIE

& COY. LTD.

"ASBESTOS HOUSE" Cnr. York & Wynyard Sts. SYDNEY N.S.W.

> Telephones: B 7721 (7 Lines)

> > Box 2536 E G.P.O.



Hardie's Fibrous Plaster Sheets

For Brighter Walls and Ceilings

For Interior Walls and Ceilings where a high-grade plaster finish is required at minimum cost, you will obtain best results by using Hardie's Fibrous Plaster Sheets.

HARDIE'S Fibrous Plaster Sheets are made to the highest standard of quality, from the best plaster and under improved methods of manufacture. Reinforced with snow-white sisal hemp, the sheets have a pure white surface and possess maximum strength and durability.

HARDIE'S Fibrous Plaster Sheets are manufactured in two different types, viz:—

- (1) Plain Fibrous Plaster Sheets with a smooth, glass-like finish.
- (2) "EMBOSOID" (Regd.) Fibrous Plaster Sheets, in three patterns as illustrated on page 3, viz:—"Rocco," "Arctic" and "Muranese."

HARDIE'S Fibrous Plaster Sheets are easily and quickly erected. Supplied in a large range of stock sizes, labour costs are reduced to a minimum and waste can be entirely eliminated. When necessary the sheets can be cut with an ordinary saw.

Wall studs and ceiling joists should be spaced according to the width of the sheets used, viz:—18 in. centres for sheets 3 ft. wide; 2 ft. centres for sheets 4 ft. wide. Studs and joists which have not a level face should be battened.

The sheets are nailed to the studs and or joists with our special flathead galvanised nails, all joints being covered with Hardie's Plaster Cover Moulds as illustrated on page 8, or with our Redwood or Oregon Cover Battens. For cornices, a wide range of selection in treatments is offered by Hardie's Plaster Cornices illustrated on pages 9, 10, 11 and 12.

For internal and external vertical angles we manufacture a special moulding, as shown by Fig. 36 on page 12.

For transportation by rail or steamer, Hardie's Fibrous Plaster Sheets are packed in strong crates. Freight costs are very favourable as the sheets weigh less than $1\frac{1}{2}$ lbs. per square foot.

Samples, price list, and estimates for any quantity of material will be sent promptly on request.

James Hardie & Coy. Ltd. Cnr. York and Wynyard Sts., Sydney

Hardie's Plain Fibrous Plaster Sheets

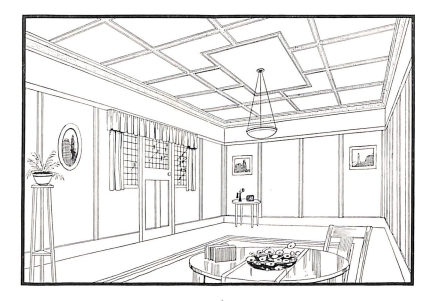


Illustration showing artistic treatment obtained with walls and ceilings lined with Hardie's Plain Fibrous Plaster Sheets when used in conjunction with Hardie's decorative Plaster Cover Moulds and Cornices.

STOCK SIZES

Plain Sheets

| Widths | Lengths | | | | | | |
|------------|---|--|--|--|--|--|--|
| 3 ft. | 4ft., 5ft., 6ft., 7ft., 8ft., 9ft., 10ft., 11ft., 12ft. | | | | | | |
| 3 ft. 6in. | 4ft., 5ft., 6ft., 7ft., 8ft., 9ft., 10ft., 11ft., 12ft. | | | | | | |
| 4 ft. | 4ft., 5ft., 6ft., 7ft., 8ft., 9ft., 10ft., 11ft., 12ft. | | | | | | |
| 4 ft. 6in. | 4ft., 5ft., 6ft., 7ft., 8ft., 9ft., 10ft., 11ft., 12ft. | | | | | | |

SPECIAL SIZES

Hardie's Plain Fibrous Plaster Sheets can be made specially to order in any size up to 16 ft. x 6 ft., at a slight increase in cost. Sheets larger than 12 ft. x 4 ft. are not recommended for transportation by rail or steamer.

Note: We do not undertake any fixing work.

We are suppliers of material only.

Hardie's "Embosoid" Fibrous Plaster Sheets

Manufactured with a pure white plaster finish in 3 patterns as illustrated hereunder.



"EMBOSOID" ROCCO PATTERN



"EMBOSOID" ARCTIC PATTERN



"EMBOSOID" MURANESE PATTERN

STOCK SIZES

"EMBOSOID" Fibrous Plaster Sheets are standardised to a thickness of approximately $\frac{1}{4}$ -inch and are made in the following stock sizes:—

| Widths | Lengths | | | | | |
|-------------------------------------|---------|-------|-------------------------|------|-----|------|
| 36 inches 24 inches 18 inches | 4ft., | 5ft., | 6ft., 6ft., 6ft., | 7ft. | and | 8ft. |

"EMBOSOID" Fibrous Plaster Sheets are made to order in any exact size required up to 8 ft. x 3 ft., at a slight increase in cost.

Helpful Panel Suggestions For Walls and Ceilings

PANELLING.

In deciding panel treatments for walls and ceilings to be lined with HARDIE'S Fibrous Plaster Sheets, the following suggestions will be found helpful:—

- (1) Make the ceiling plan symmetrical. Note the symmetry of ceiling designs shown on page 6.
- (2) In planning the ceiling design, see that it conforms in simpleness or elaborateness with the wall panelling.
- (3) Use a uniform panel design for the walls. All panel sections should be uniformly divided, say in widths of 18 ins., 2 ft., 3 ft., or 4 ft.
- (4) Do not use too narrow cover strips, say not less than 2 ins. wide.

VARIOUS TREATMENTS.

A wide range of artistic wall and ceiling treatments is obtained by using HARDIE'S Plain Fibrous Plaster Sheets in conjunction with our "EMBOSOID" Fibrous Plaster Sheets.

FOR WALLS.—Many effective panel treatments are obtained by using Hardie's Plain Fibrous Plaster Sheets to picture rail height, with a frieze of "EMBOSOID" Plaster Sheets. The panel design for this treatment would be much the same as Designs "W. 2," "W. 5," "W. 7," and "W. 8," shown on page 5.

Treatments equally as attractive are obtained by using one of the "EMBOSOID" patterns for a 3 ft. dado, with HARDIE'S Plain Fibrous Plaster Sheets above in panels of either 2 ft., 3 ft., or 4 ft. wide. The panel design for this treatment would be much the same as Designs "W. 4," "W. 6," and "W. 12," shown on page 5.

Another charming wall treatment is obtained by using one of our 3-Ply Woods to either chair rail or picture rail height, with either "EMBOSOID" Fibrous Plaster Sheets or HARDIE'S Plain Fibrous Plaster Sheets above in panels 2 ft., 3 ft., or 4ft. wide.

FOR CEILINGS.—Treatments may be varied and many pretty effects obtained by using "EMBOSOID" Fibrous Plaster Sheets for border surrounds and HARDIE'S Plain Fibrous Plaster Sheets for centre panels, or vice versa.

Take, for instance, Ceiling Design "C. 2," shown on page 6. Here one of the "EMBOSOID" patterns may be effectively used for the diamond-shaped centre panel and border panels, and HARDIE'S Plain Fibrous Plaster Sheets for the other four large panels. Or, the treatment may be reversed, using the Plain Sheets for the centre and border panels and the "EMBOSOID" Sheets for the four large panels.

COVER MOULDS AND CORNICES.

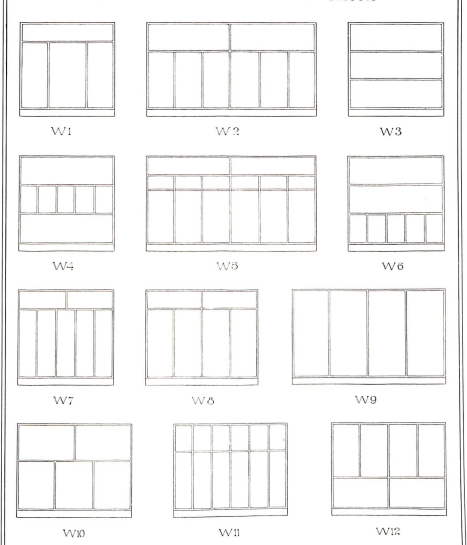
Where simplicity in treatment or a uniformly white appearance is desired, HARDIE'S Plaster Cover Moulds and Cornices should be used. For patterns, see pages 8, 9, 10, 11, and 12. If a contrast in tones is preferred, the panelling should be carried out with our special Oregon or Redwood Cover Battens, stained in light or dark tones.

COLOUR SCHEMES.

The most delicate colour schemes may be economically carried out, if desired, with walls lined with HARDIE'S Fibrous Plaster Sheets, by using "FIBRO-C" Cold Water Paint. Colour Chart posted free on request.

Panel Suggestions for Walls

Of Hardie's Fibrous Plaster Sheets



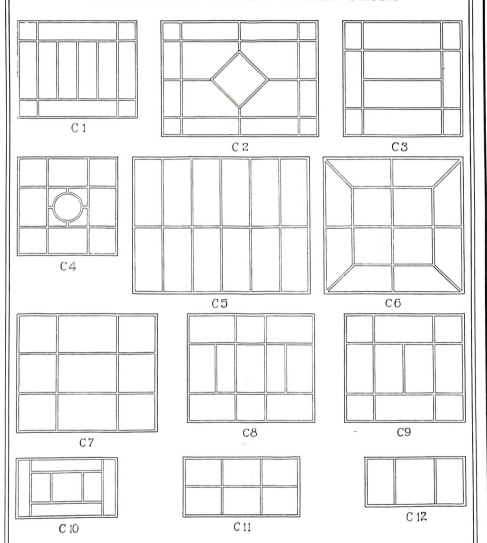
The illustrations shown above demonstrate some of the many artistic panel effects obtained with walls lined with HARDIE'S Plain Fibrous Plaster Sheets and "EMBOSOID" Fibrous Plaster Sheets.

The designs illustrated may be adapted for rooms of practically any size, simply by increasing or decreasing the sizes of the panels or the number of panels.

When writing for estimates, state number of the particular design preferred.

Panel Suggestions for Ceilings

With Hardie's Fibrous Plaster Sheets



The designs shown above exemplify the artistic panel effects obtained with ceilings of HARDIE'S Fibrous Plaster Sheets. Many charming treatments are obtained with these designs by using the Plain Sheets in conjunction with the "EMBOSOID" Sheets,

The designs illustrated may be adapted for ceilings of practically any size by decreasing or increasing the size of the panels.

Designs No.'s "C. 10," "C. 11," and "C. 12," are for hall or porch ceilings.

Hardie's Plaster Cornices Cover Moulds, Rib Moulds and Ventilators

HARDIE'S Plaster Cornices, Cover Moulds, and Rib Moulds are manufactured in stock lengths of 10 ft. (with exception of Fig. No. 31, which is manufactured in stock lengths of 12 ft.), in various sizes and patterns, as illustrated on pages 8, 9, 10, 11, and 12. Made solely from the best plaster and strongly reinforced with laths and hessian, these Cornices and Cover Moulds possess maximum strength and durability. The various styles illustrated are artistic in design, and the workmanship is of the highest standard.

When used in conjunction with HARDIE'S Fibrous Plaster Sheets, these Cornices and Cover Moulds enable a wide range of highly artistic and decorative effects to be obtained in wall and ceiling treatments.

NOTE.—When ordering, do not cut catalogue. State Fig. No. and number of feet required.

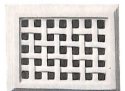
Hardie's Plaster Ventilators



FIG. NO 50.



FIG. NO 51.



EIC NO ES

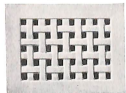


FIG. NO 53.



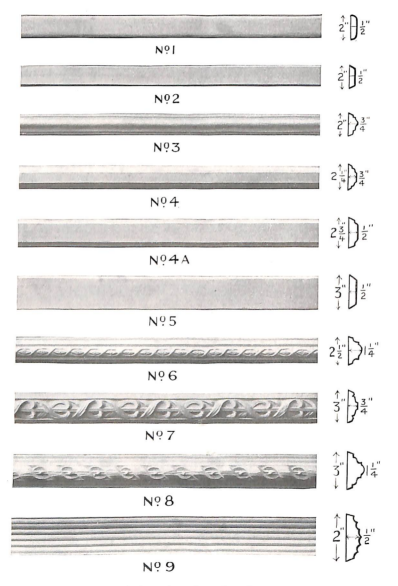
FIG. NO 54.



FIG. NO 55.

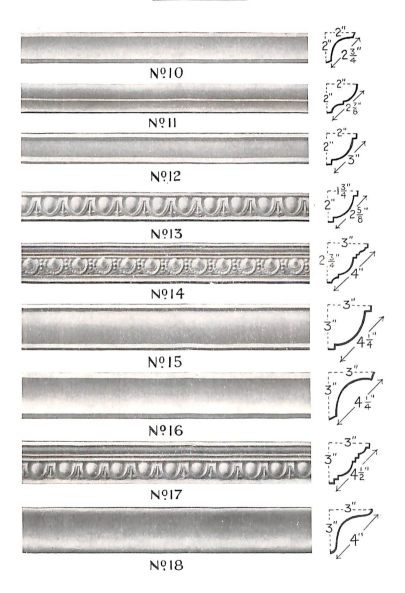
HARDIE'S Plaster Ventilators are made in six patterns, as illustrated above, suitable for 9 in. x 6 in. openings. Figs. No's. 53, 54, and 55 are Flush Ventilators. When ordering, state Fig. No. required.

Hardie's Plaster Cover Moulds and Rib Moulds



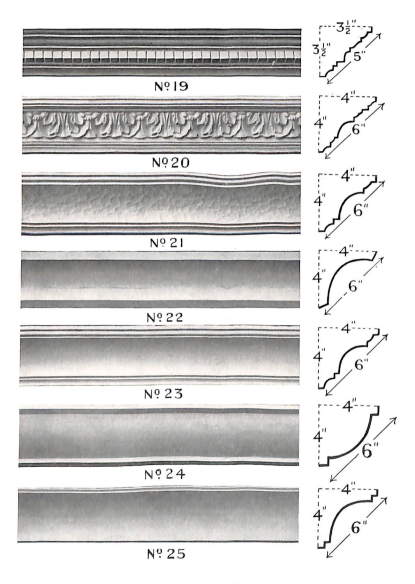
Manufactured in stock lengths of 10 ft. Do not cut Catalogue— Order by Fig. No.

Hardie's Plaster Cornices



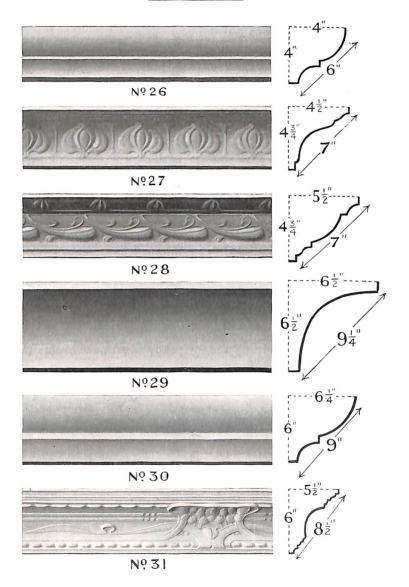
Manufactured in stock lengths of 10 ft. Do not cut Catalogue— Order by Fig. No.

Hardie's Plaster Cornices



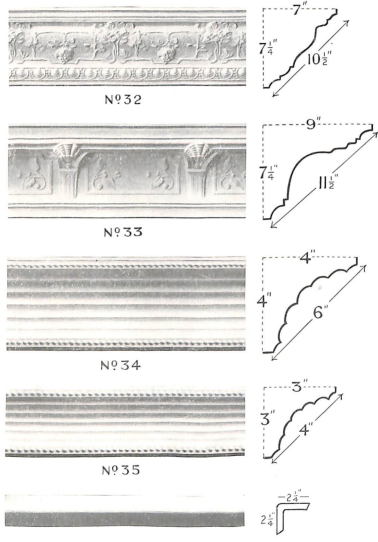
Manufactured in stock lengths of 10 ft. Do not cut catalogue— Order by Fig. No.

Hardie's Plaster Cornices



Figs. Nos. 26, 27, 28, 29 and 30 manufactured in stock lengths of 10 ft. Fig. No. 31 made in stock lengths of 12 ft. Do not cut catalogue—Order by Fig. No.

Hardie's Plaster Cornices and Vertical Angle Moulding



Nº36

Manufactured in Stock lengths of 10 feet.

Note:—Fig. No. 36 is an angle moulding, made in two shapes viz:—

(1) Suitable for interior angles.(2) Suitable for exterior angles.

When ordering, please state which shape is required.

The "Hardie" Line of Building Materials

We can quote bedrock prices for any of the dependable building materials enumerated hereunder.

"FIBROLITE" Asbestos Cement Sheets.
"FIBROLITE" Asbestos Cement Slates.
"FIBROLITE" Asbestos Cement Shingles.
"FIBROLITE" Corrugated Roofing Sheets.
"SAMSON" Ornamental Gates and Fences.
"SAMSON" Chain Wire Fencing.
"SAMSON" Fabric Wire Fencing.
"SAMSON" Farm and Station Gates.
"FIBERLIC" Building Board.
"FIBRO-C" Cold Water Paint.
HARDIE'S Fibrous Plaster Sheets.
All 3-Ply Wood Veneers.
Bituminous Flat Roofings.
Dampcourses, etc., etc.,

General Price List sent on request.

James Hardie & Coy. Ltd.

"ASBESTOS HOUSE"
Corner York and Wynyard Streets,
SYDNEY

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org
Australasia Chapter

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

from the collection of:

Miles Lewis, Melbourne

funding provided by:

the Vera Moore Foundation, Australia

